

AMENDMENTS TO THE CLAIMS

1. - 43. (Canceled)

44. (Currently Amended) A method of controlling resume-playback of one or more titles recorded on a recording medium, comprising:

executing a resume command prestored as part of, ~~the resume command being extracted from a~~ prestored command group of the recording medium; and

setting resume information in a storing unit of an apparatus according to the resume command, wherein the resume information includes resume position information ~~being to be~~ used to represent a resuming playback position of a title.

45. (Previously Presented) The method of claim 44, further comprising:

resuming playback based on the resume position information stored in the storing unit when a playback operation is returned to the title domain from other domain.

46. (Previously Presented) The method of claim 45, wherein the resuming playback step is performed when the playback operation is returned to the title domain from a menu domain.

47. (Previously Presented) The method of claim 44, wherein the resume information further comprises a resume flag indicating whether the corresponding title is resumable or not.

48. (Currently Amended) An apparatus for controlling resume-playback of one or more titles recorded on a recording medium, comprising:

a pick up unit configured to read/write data on/from the recording medium;

a storing unit configured to store resume information; and

a controller operatively coupled to the pick up unit and the storing unit and configured to control the pick up unit to read a resume command from a prestored command group of the recording medium, the resume command being prestored as part of the prestored command

group, the controller further configured to execute the resume command and control the storing unit to store the resume information according to the resume command,

wherein the resume information includes resume position information ~~being to be~~ used to represent a resuming playback position of a title.

49. (Previously Presented) The apparatus of claim 48, wherein the controller is further configured to control the pick up unit to read data based on the resume position information stored in the storing unit when a playback operation is returned to the title domain from other domain.

50. (Previously Presented) The apparatus of claim 48, wherein the controller is further configured to control the pick up unit to read data based on the resume position information stored in the storing unit when a playback operation is returned to the title domain from a menu domain.

51. (Previously Presented) The apparatus of claim 48, wherein the resume information further comprises a resume flag indicating whether the corresponding title is resumable or not.

52. (Currently Amended) A computer readable storage medium comprising:
a first area configured to store data streams of one or more titles; and
a second area configured to prestore one or more command groups for controlling a reproduction of the data streams of the one or more titles,

wherein at least one command group comprises a resume command prestored as part of the prestored command group, the resume command including control information to set resume information into a storing unit of an apparatus, wherein the resume information includes resume position information ~~to be~~being used to represent a resuming playback position of a title.

53. (Previously Presented) The computer readable storage medium of claim 52, wherein the first area is further configured to store a data stream associated with a menu domain.

54. (Previously Presented) The computer readable storage medium of claim 52, wherein the resume information further comprises a resume flag indicating whether the corresponding title is resumable or not.